Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S49	8	(flexible elastic) near3 (mold cavity matrix) near3 (El.v/c. OLED.v/c. (light near3 (emission emitting emissive)) near3 (device display panel))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/24 13:56
S50	1022	(flexible elastic) near3 (mold cavity matrix) near3(rampart bank separat\$4 spacer barrier rib partition wall ridge overhang\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/24 13:59
S51	1022	S50 not S49	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/24 13:56
S52	853	S51 and @py<"2005"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/24 14:00
S54	1437	(flexible elastic) near3 (mold cavity matrix) near3(rampart bank separat\$4 spacer barrier rib partition wall ridge overhang\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/24 14:04
S55	11	S50 and transparent and (incline slope diagonal) and (cavity pore irregular\$5 uneven\$3 groove crevice valley discontin\$4) and (edge end peripher\$4 outer corner outskirts margin outside perimeter rim skirt border boundary)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/24 14:00
S56	1210	S54 and @py<"2005"	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/24 14:00
·S57	11	S56 and transparent and (incline slope diagonal) and (cavity pore irregular\$5 uneven\$3 groove crevice valley discontin\$4) and (edge end peripher\$4 outer corner outskirts margin outside perimeter rim skirt border boundary)	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/24 14:06
S58	10	(flexible elastic) near (mold cavity matrix) and(rampart bank separat\$4 spacer barrier rib partition wall ridge overhang\$4) and (back adj (panel plate substrate) and (El.v/c. OLED.v/c. (light near3 (emission emitting emissive)) near3 (device display panel)))	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/24 14:05
S59	10	S58 not "l11"	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/24 14:08

S61	1	wo-2003039866-\$.did.	EPO; JPO; DERWENT	OR	ON	2007/10/24 14:09
S62	126	"445".clas. and (flexible elastic rubber) near3 (mold frame structure)	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/04 15:30
S63	218	"445".clas. and (flexible elastic rubber pliant supple pliable) near3 (mold frame cast structure model shape form impression)	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/04 10:53
S64	1	"20030044727"	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/04 10:53
S65	1	"10538450"	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/04 11:13

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	166	313/581-587.ccls. and @py<"2005" and (nano\$1met\$1 nm nanometer micron micro\$met\$4 "mu.m" micrometer mils angstrom ang mm millimeter)and (barrier rib partition wall bank projection ridge bulk\$head septum spacer pillar rampart (separat\$3 seal\$3 reinforc\$4 support\$3) near3 (member structure element means) microstructure) and (non-discharge (non near2 discharge) non-rib (non near2 rib) non-display (non near2 display))	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/04 19:49
L3	165	313/581-587.ccls. and @py<"2005" and (nano\$1met\$1 nm nanometer micron micro\$met\$4 "mu.m" micrometer mils angstrom ang mm millimeter)and (barrier rib partition wall bank projection ridge bulk\$head septum spacer pillar rampart (separat\$3 seal\$3 reinforc\$4 support\$3) near3 (member structure element means) microstructure) and (non-discharge (non near2 discharge) non-rib (non near2 rib) non-display (non near2 display)) and (thick\$4 width widen\$3)	US-PGPUB; USPAT; USOCR	OR .	ON	2007/12/04 18:52
L4	71	313/581-587.ccls. and @py<"2005" and (nano\$1met\$1 nm nanometer micron micro\$met\$4 "mu.m" micrometer mils angstrom ang mm millimeter)and (barrier rib partition wall bank projection ridge bulk\$head septum spacer pillar rampart (separat\$3 seal\$3 reinforc\$4 support\$3) near3 (member structure element means) microstructure) and (non-discharge (non near2 discharge) non-rib (non near2 rib) non-display (non near2 display)) and (thick\$4 width widen\$3) and (thin-film (thin near2 film laminated))	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/04 19:10
L5	3	"7102286"	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/04 18:58

L6	2	"20030197468"	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/04 18:58
L16	342	313/581-587.ccls. and @py<"2005" and (nano\$1met\$1 nm nanometer micron micro\$met\$4 "mu.m" micrometer mils angstrom ang mm millimeter)and (barrier rib partition wall bank projection ridge bulk\$head septum spacer pillar rampart (separat\$3 seal\$3 reinforc\$4 support\$3) near3 (member structure element means) microstructure) and (thick\$4 width widen\$3) near (display substrate layer)	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/04 19:39
L17	- 299	116 not 14	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/04 19:39
L18	1723	@py<"2005" and (nano\$1met\$1 nm nanometer micron micro\$met\$4 "mu.m" micrometer mils angstrom ang mm millimeter)and (barrier rib partition wall bank projection ridge bulk\$head septum spacer pillar rampart (separat\$3 seal\$3 reinforc\$4 support\$3) near3 (member structure element means) microstructure) and (non-discharge (non near2 discharge) non-rib (non near2 rib) non-display (non near2 display)) and (PDP.U/C. Plasma ((gas near3 discharge) near3 (device discharge panel display)) (plasma near3 (display device panel)))	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/04 20:03
L19	1560	I18 not I3 not I4	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/04 20:00
L20	200	l19 and ("313".clas. "445".clas.)	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/04 20:00

L21	173	@py<"2005" and (bare empty (unstructured non-discharge (non near2 discharge) non-rib (non near2 rib) non-display (non near2 display)) near2 (region area portion))near2(nano\$1met\$1 nm nanometer micron micro\$met\$4 "mu.m" micrometer mils angstrom ang mm millimeter)and (PDP.U/C. Plasma ((gas near3 discharge) near3(device discharge panel display)) (plasma near3 (display device panel))) and (barrier rib partition wall bank projection ridge bulk\$head septum spacer pillar rampart (separat\$3 seal\$3 reinforc\$4 support\$3) near3 (member structure element means) microstructure)	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/04 20:07
L22	83	@py<"2005" and ((bare empty unstructured non-discharge (non near2 discharge) non-rib (non near2 rib) non-display (non near2 display)) near2 (region area portion))near2 (edge end peripher\$4 outer corner outskirts margin outside perimeter rim skirt border boundary) and (nano\$1met\$1 nm nanometer micron micro\$met\$4 "mu.m" micrometer mils angstrom ang mm millimeter)and (PDP.U/C. Plasma ((gas near3 discharge) near3(device discharge panel display)) (plasma near3 (display device panel))) and (barrier rib partition wall bank projection ridge bulk\$head septum spacer pillar rampart (separat\$3 seal\$3 reinforc\$4 support\$3) near3 (member structure element means) microstructure)	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/04 21:05

L23	7725	@py<"2005" and (((vacant without empty unstructured non-discharge (non near2 discharge) non-rib (non near2 rib) non-display (non near2 display)) near2 (region area portion region peripher\$4 outer outskirts margin outside perimeter skirt border))) and (nano\$1met\$1 nm nanometer micron micro\$met\$4 "mu.m" micrometer mils angstrom ang) and (PDP.U/C. Plasma ((gas near3 discharge) near3(device discharge panel display)) (plasma near3 (display device panel))) and (barrier rib partition wall bank projection ridge bulk\$head septum spacer pillar rampart (separat\$3 seal\$3 reinforc\$4 support\$3) near3 (member structure element means) microstructure)	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/04 21:10
L24	295	l23 and ("313".clas. "445".clas.) not (l3 l22)	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/04 21:11